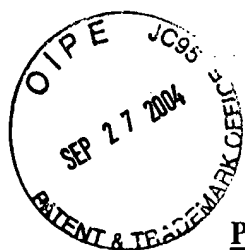
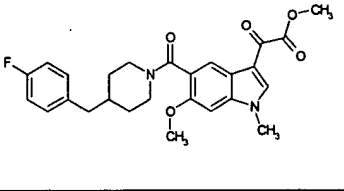
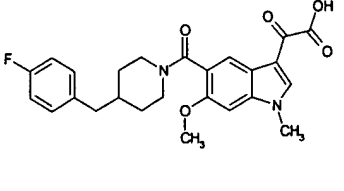
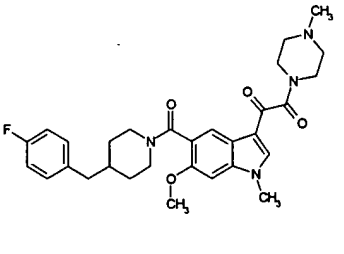
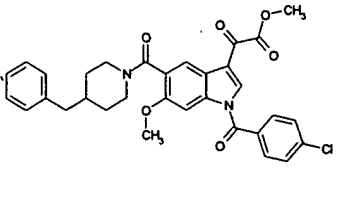
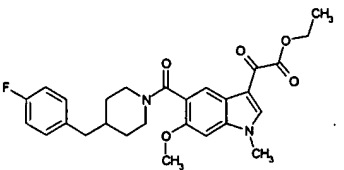


**SPECIFICATION AMENDMENTS**

**Please replace Table 2 on pages 58 to page 69 with the following rewritten table:**

**Table 2**

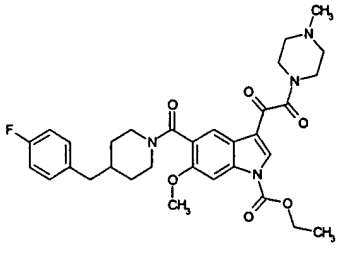
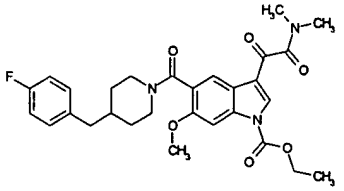
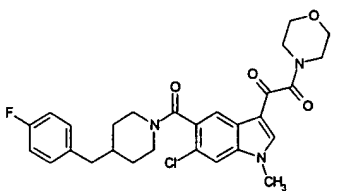
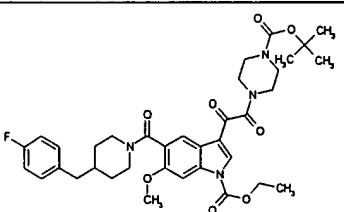
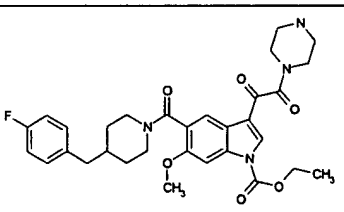
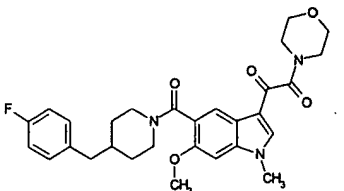
Compd. #	STRUCTURE	MW (Calcd.)	MW (Obsd.)
1		466	466
2		452	453
3		535	534
4		573	573
5		480	480



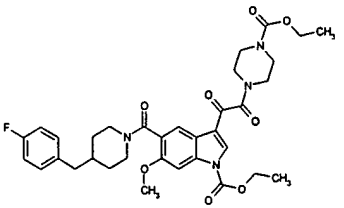
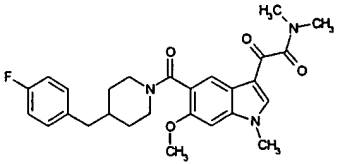
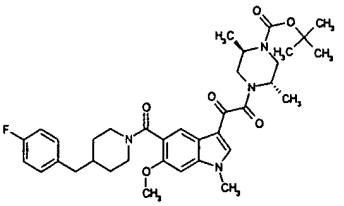
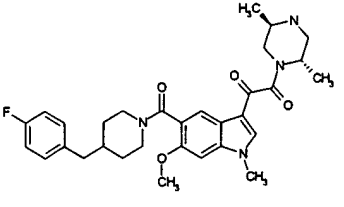
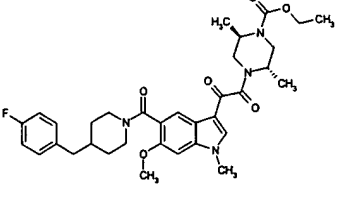
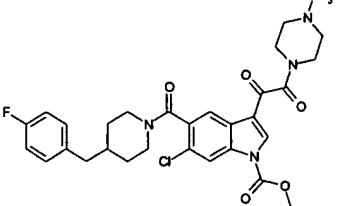
6	<chem>COC(=O)C1=CN(C)C=C2C(=C1)C(=O)N(CCC3=CC=CC=C3)C2=O</chem>	418	418
7	<chem>COC(=O)C1=CN(C)C=C2C(=C1)C(=O)N(CCC3=CC=C(C=C3)Cl)C2=O</chem>	551	551
8	<chem>COC(=O)C1=CN(C)C=C2C(=C1)C(=O)N(CCC3=CC=C(C=C3)F)C2=O</chem>	524	523
9	<chem>COC(=O)C1=CN(C)C=C2C(=C1)C(=O)N(CCC3=CC=CC=C3)C2=O</chem>	590	590
10	<chem>COC(=O)C1=CN(C)C=C2C(=C1)C(=O)N(CCC3=CC=C(C=C3)F)C2=O</chem>	521	520

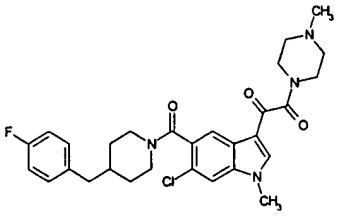
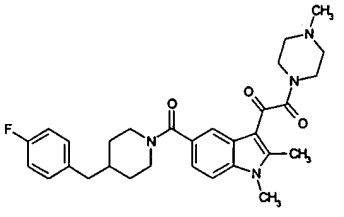
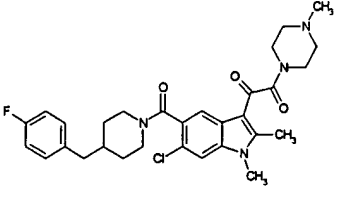
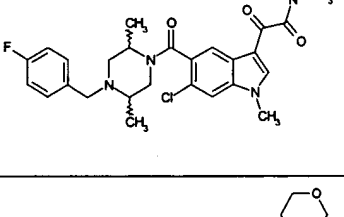
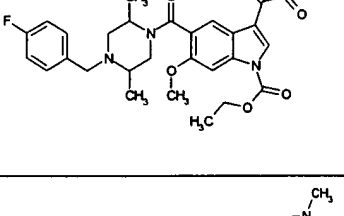
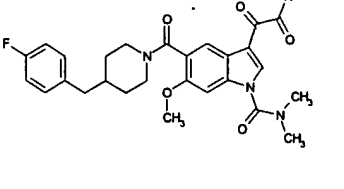


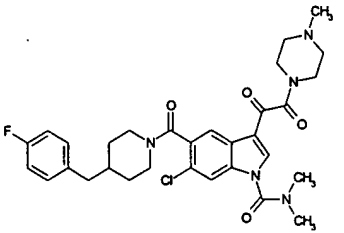
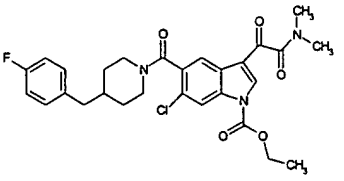
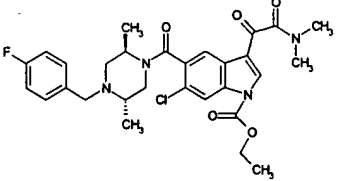
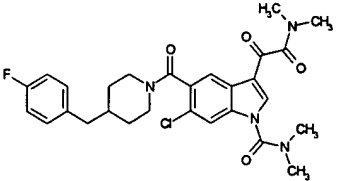
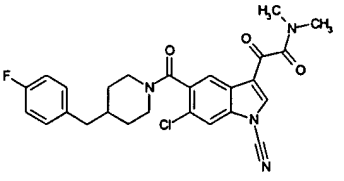
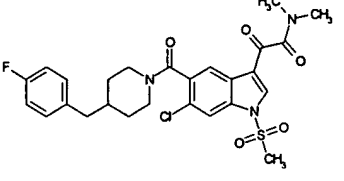
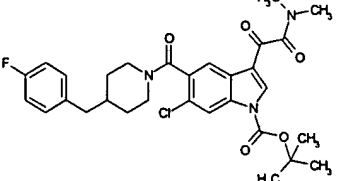
11		620	620
12		592	592
13		579	580
14		523	522
15		509	509
16		484	484
17		567	567

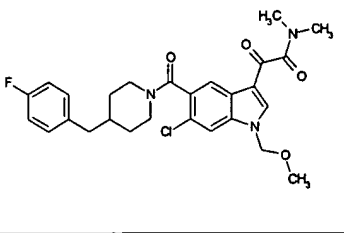
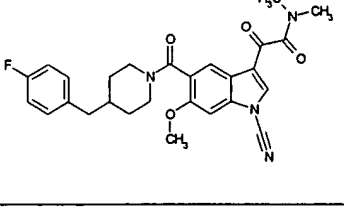
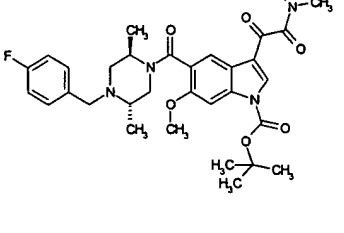
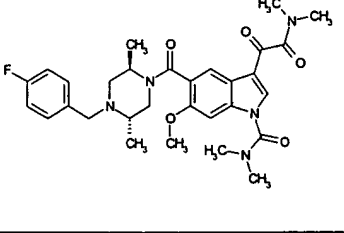
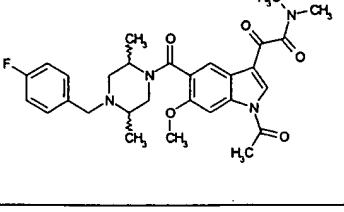
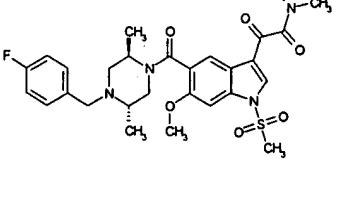
18		593	592
19		537	537
20		526	525
21		678	678
22		579	578
23		522	522



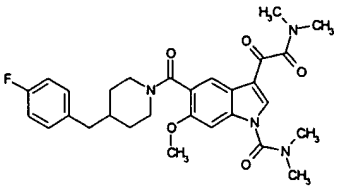
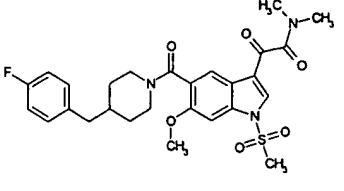
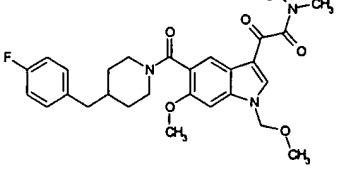
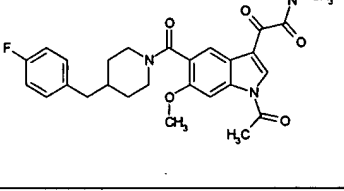
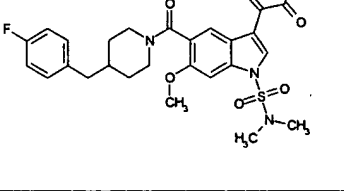
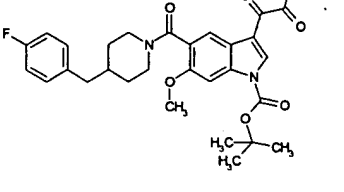
24		650	650
25		480	480
26		648	648
27		549	548
28		620	620
29		597	596

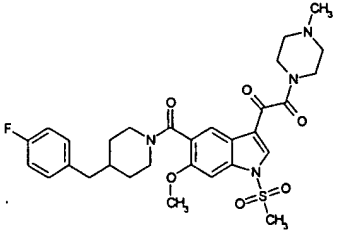
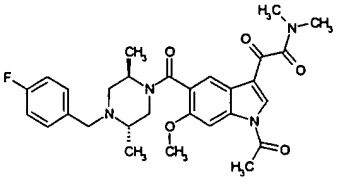
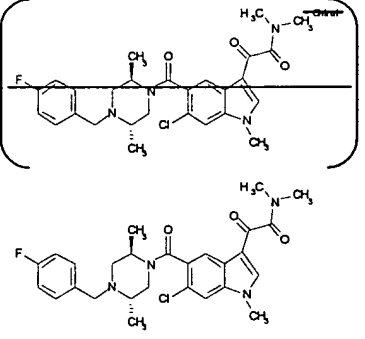
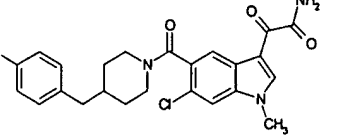
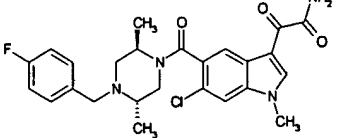
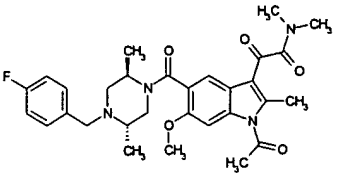
30		539	538
31		519	519
32		553	553
33		513	513
34		609	609
35		592	591

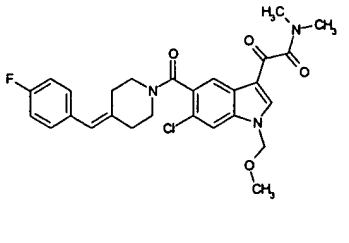
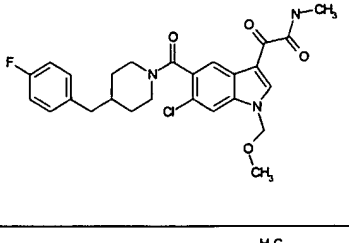
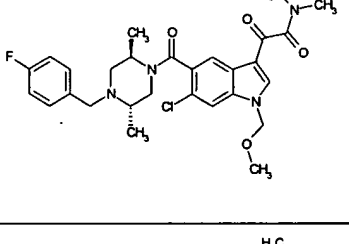
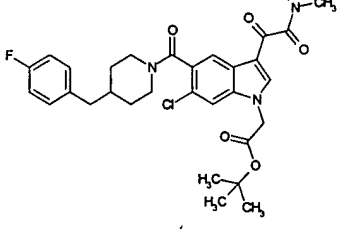
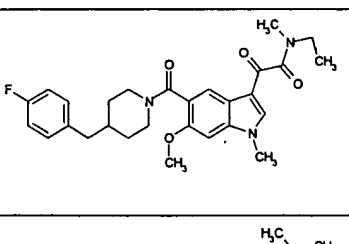
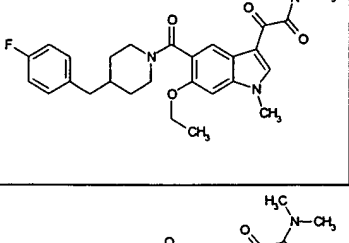
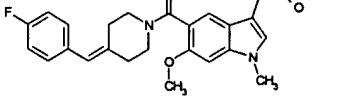
36		596	595
37		542	541
38		571	571
39		541	541
40		494	494
41		548	548
42		570	570

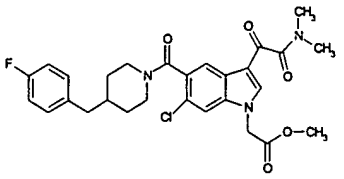
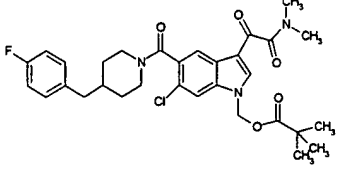
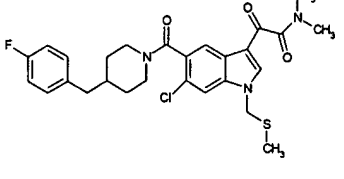
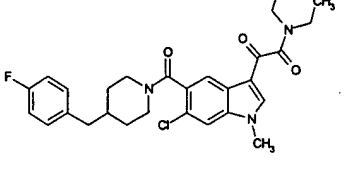
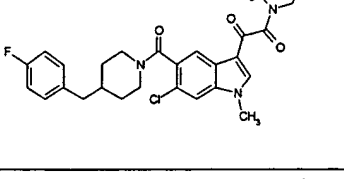
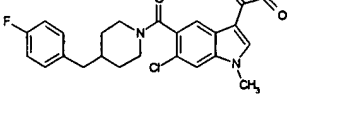
43		514	513
44		490	490
45		595	595
46		566	566
47		537	537
48		573	573

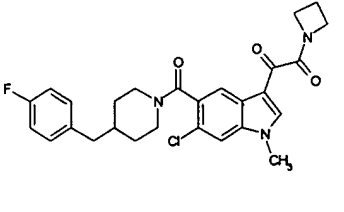
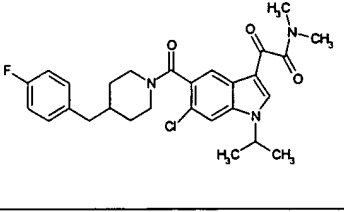
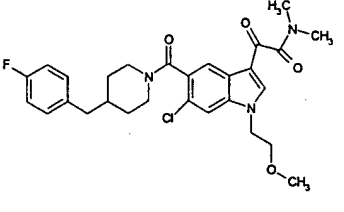
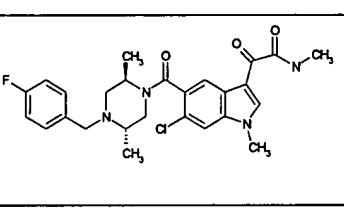
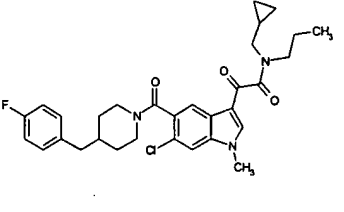
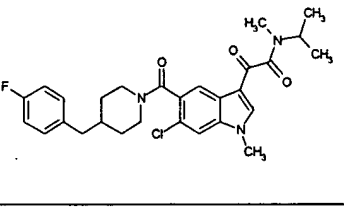
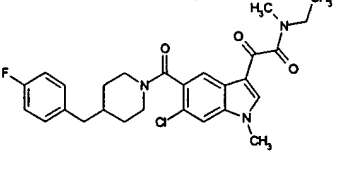


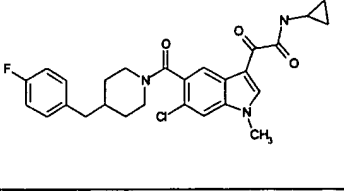
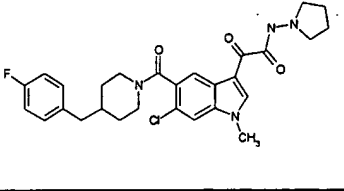
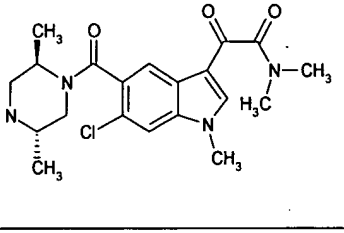
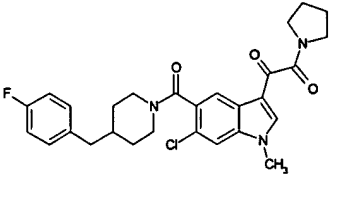
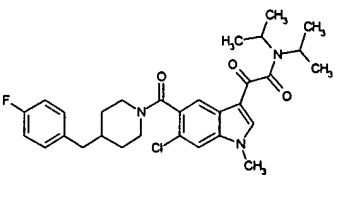
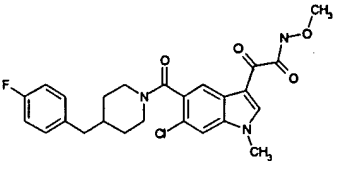
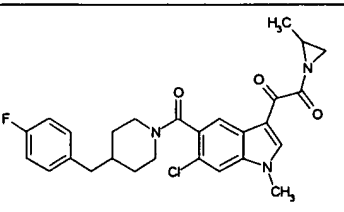
49		536	536
50		543	543
51		509	509
52		507	507
53		572	572
54		565	565

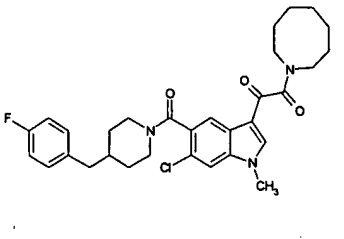
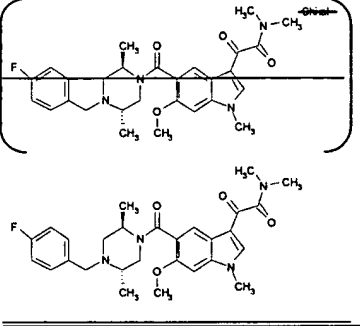
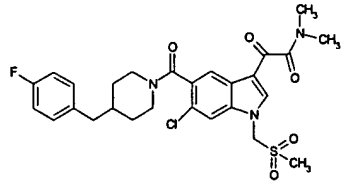
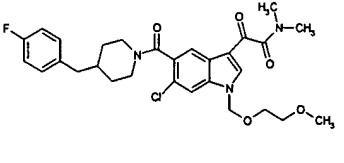
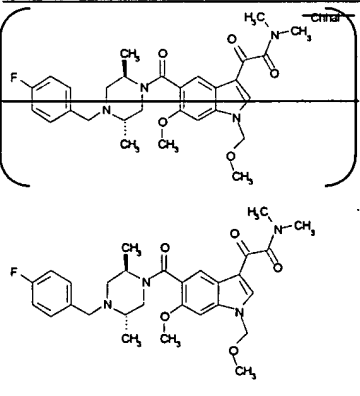
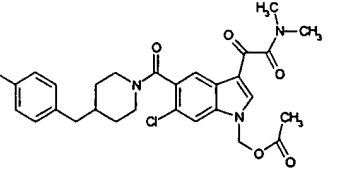
55		599	599
56		537	537
57		513	513
58		456	456
59		485	485
60		551	551

61		511	511
62		499	500
63		543	543
64		584	584
65		493	493
66		494	494
67		477	477

68		542	542
69		584	584
70		530	529
71		512	511
72		523	522
73		539	539

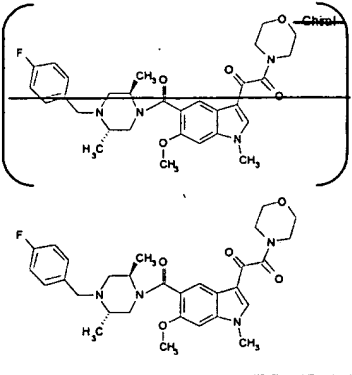
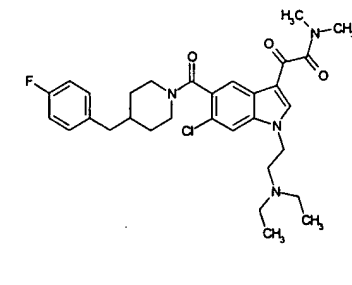
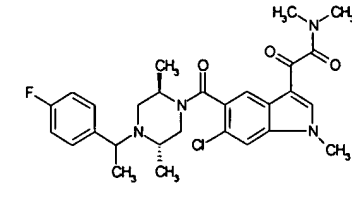
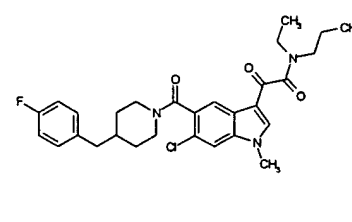
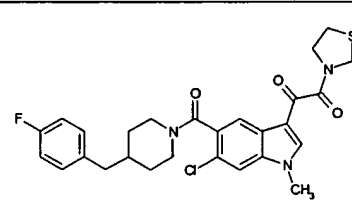
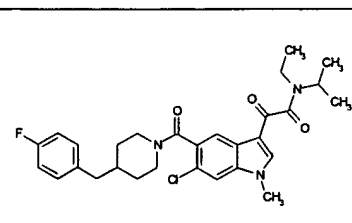
74		495	495
75		512	511
76		528	528
77		499	499
78		552	551
79		512	511
80		498	497

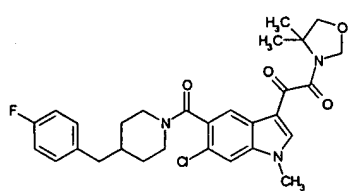
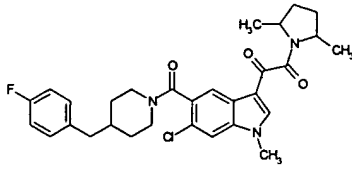
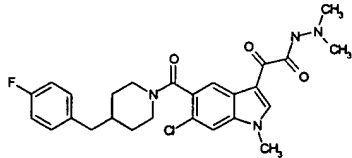
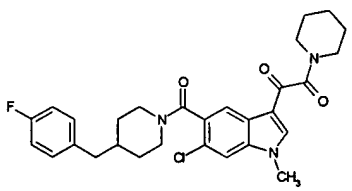
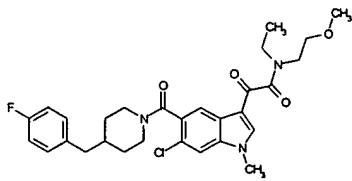
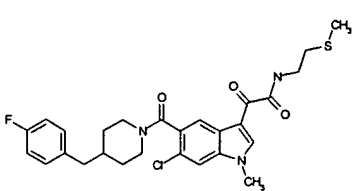
81		496	495
82		525	525
83		405	405
84		510	509
85		540	539
86		485	486
87		495	495

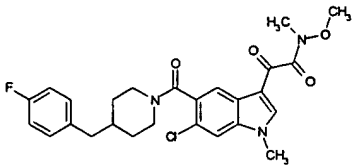
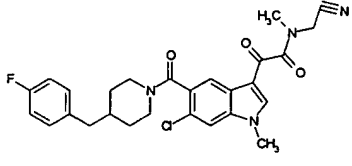
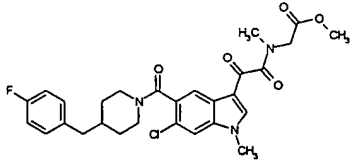
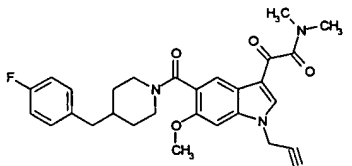
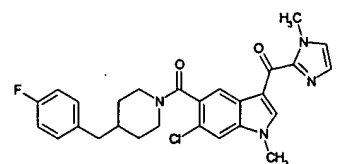
88		552	551
89		508	508
90		562	562
91		558	558
92		539	539
93		542	542

94		590	590
95		528	528
96		555	555
97		510	509
98		497	497
99		527	527



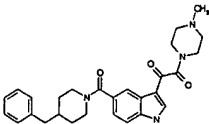
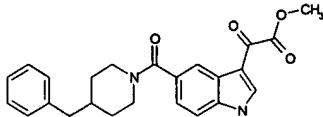
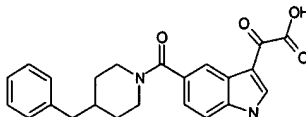
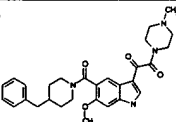
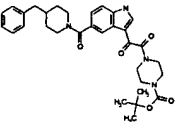
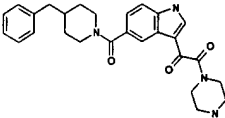
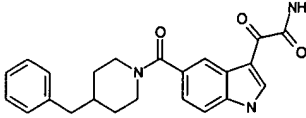
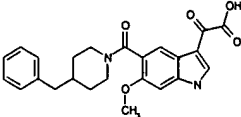
100		550	550
101		569	569
102		527	527
103		526	525
104		528	528
105		526	525

106		540	539
107		538	537
108		498	498
109		524	523
110		542	541
111		530	529

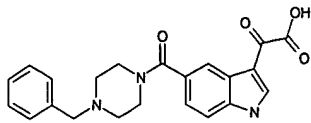
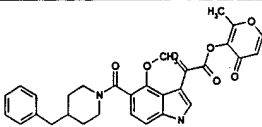
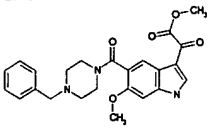
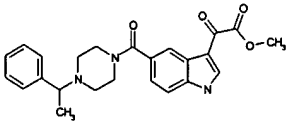
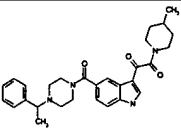
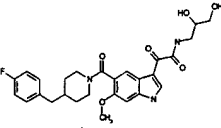
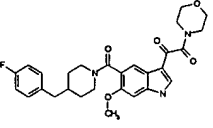
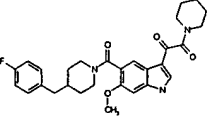
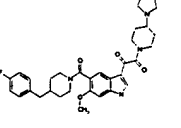
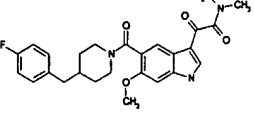
112		499	500
113		508	508
114		542	541
115		504	504
116		492	504

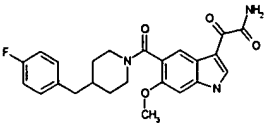
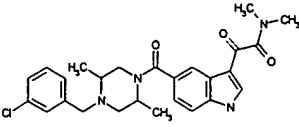
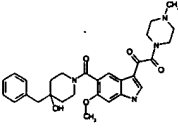
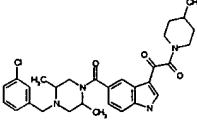
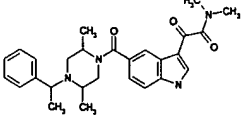
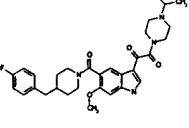
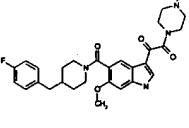
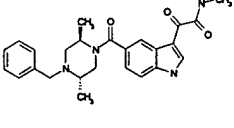
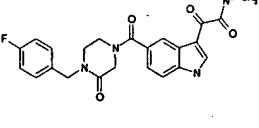
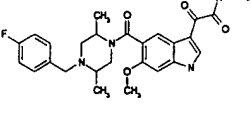
**Please replace Table 3 on pages 69-74 with the following rewritten table:**

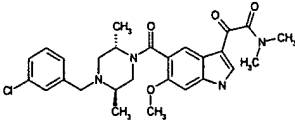
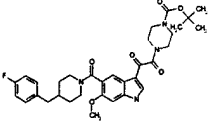
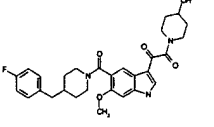
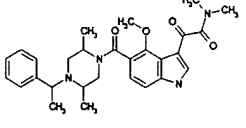
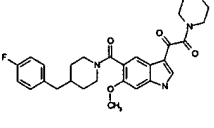
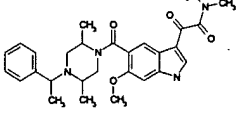
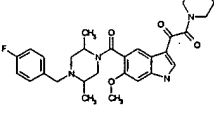
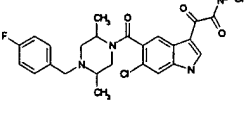
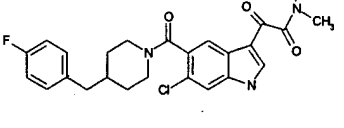
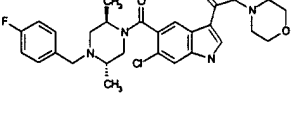
Table 3

Compd. #	MOLSTRUCTURE	MW (Calcd.)	MW (Obs.)
117		472.5858	472.5858
118		404.4636	404.4636
119		390.4368	390.4368
120		502.6116	502.6116
121		558.6752	558.6752
122		458.559	458.559
123		389.4527	389.4527
124		420.4626	420.4626

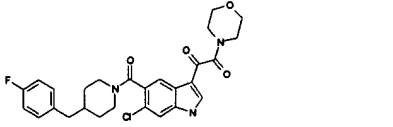
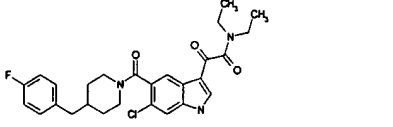
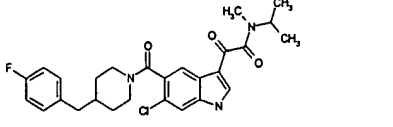
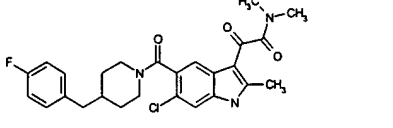
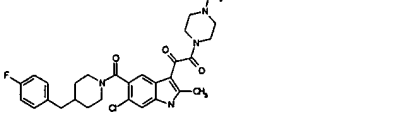
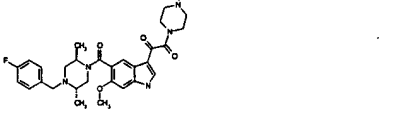
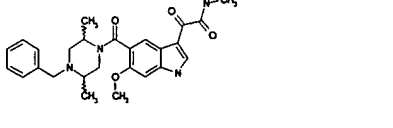
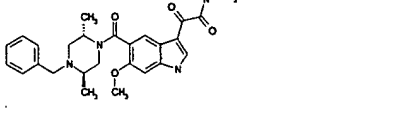
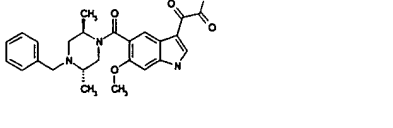
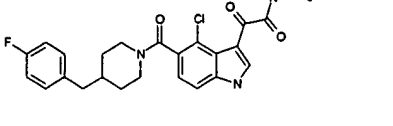
125		516.6384	516.6384
126		504.6027	504.6027
127		422.4537	422.4537
128		525.021	525.021
129		434.4894	434.4894
130		422.4537	422.4537
131		438.4527	438.4527
132		452.4795	452.4795
133		408.4269	408.4269
134		420.4626	420.4626

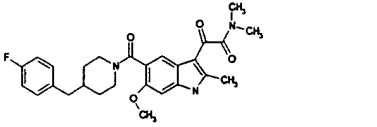
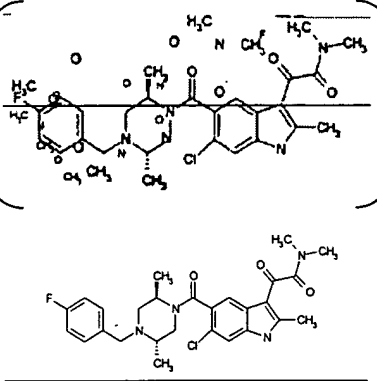
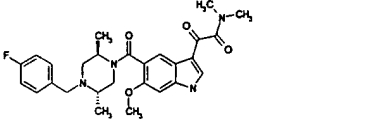
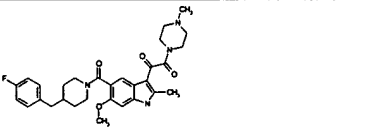
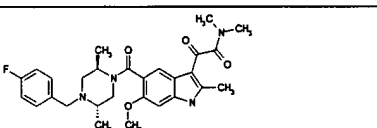
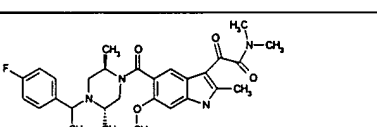
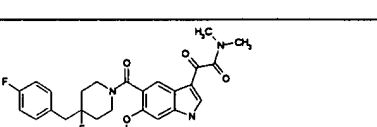
135		391.4249	391.4249
136		528.5582	528.5582
137		435.4775	435.4775
138		419.4785	419.4785
139		486.6126	486.6126
140		511.547	511.547
141		507.559	507.559
142		505.5868	505.5868
143		574.6931	574.6931
144		465.5222	465.5222

145		437.4686	437.4686
146		480.9931	480.9931
147		518.6106	518.6106
148		535.0845	535.0845
149		460.5748	460.5748
150		548.6553	548.6553
151		520.6017	520.6017
152		446.548	446.548
153		450.4677	450.4677
154		494.5639	494.5639

155		511.0189	511.0189
156		606.6911	606.6911
157		521.5858	521.5858
158		490.6006	490.6006
159		506.5749	506.5749
160		490.6006	490.6006
161		536.6007	536.6007
162		498.9832	498.9832
163		469.9415	469.9415
164		541.02	541.02



165		511.9783	511.9783
166		497.9951	497.9951
167		497.9951	497.9951
168		483.9683	483.9683
169		539.0478	539.0478
170		549.6434	549.6434
171		476.5738	476.5738
172		476.5738	476.5738
173		476.5738	476.5738
174		469.9415	469.9415

175		479.549	479.549
176		513.01	513.01
177		494.5639	494.5639
178		534.6285	534.6285
179		508.5907	508.5907
180		522.6175	522.6175
181		483.5123	483.5123